## FINGER LAKES COMMUNITY COLLEGE/SUNY COBLESKILL ADVISEMENT SHEET

## AAS Natural Resource Conservation to BT Animal Science: Fisheries and Aquaculture Concentration

| Uuma                         | nition Denvired hours 6   | Met | Hrs.     | ء ا     | CON 100 Concernation Field Comp  | Met  | Hrs.     |
|------------------------------|---|-----|----------|---------|--|------|----------|
|                              | nities – Required hours 6   |     | 2        | e.      | CON 190 Conservation Field Camp  | \    | _ ა<br>_ |
| a.                           | ENG 101/104 Freshman English ENG 102/105 Introduction to Literature |     | . ၁<br>၁ | f.      | CON 200 Conservation Recreation/Practicum Internship                                       |      | . 4      |
| b.                           | ENG 102/105 Introduction to Literature                              |     | . J      | g.      | CON 201 Conservation Recreation/Practicum Internship CON 202/BIO 221 Principles of Ecology | וו כ | _ 3      |
| Social                       | Science – Required hours 6  |     |          | h.<br>: | CON 203 Seminar in Environmental Conservation  |      | _ ၁<br>၁ |
|                              | •   |     | 2        | !.<br>  |  |      | _ ა<br>_ |
| a.                           | HIS 110 or 111 US History I or II                                   |     | . J      | J.      | CON 205/BIO 250 Field Botany   |      | _ ა      |
| b.                           | Choose one of the following courses:                                |     |          | Como    | amention Floatives Beautined hours 42  |      |          |
|                              | ANT 110, ANT 111, ECO 210, ECO 211, POL 100,                        |     | •        |         | ervation Electives-Required hours 12   |      | •        |
|                              | POL 110, PSY 100, SOC 100   |     | 3        | a.      | CON 214 Fisheries Management   |      | _ 3      |
|                              |   |     |          | b.      | CON 226 Fisheries Field Assessment   |      | _ 3      |
| Mathematics-Required hours 3 |   |     |          | C.      | Choose two of the following courses:   |      |          |
| a.                           | MAT 121 Statistics I  |     | _ 3      |         | CON 218, CON 231, CON 235, CON 246   |      | _ 3      |
|                              |   |     |          |         |  |      | _ 3      |
| Science – Required hours 8   |   |     |          | Physi   | cal Education – Required hours 4   |      |          |
| a.                           | BIO 121 General Biology I   |     | 4        | a.      | PE 150 Beginning Camping   |      | 1        |
| b.                           | BIO 122 General Biology II  |     | 4        | b.      | PE 250 Wilderness Camping  |      | 1        |
|                              | 0,  |     |          | c.      | PE 252 Semi-Survival Camping   |      | _<br>1   |
| Conse                        | ervation – Required hours 29  |     |          | d.      |  |      | - ·<br>1 |
| a.                           | CON 100 Introduction to Environmental Conservation                  |     | 3        | G.      |  |      | - ·      |
| b.                           | CON 101 Principles of Soils, Waters, and Forests                    |     | 3        | Gana    | al Electives-Required hours 3  |      |          |
|                              |   |     | . S      |         | -  |      | 0        |
| C.                           | CON 102 Introduction to Fish and Wildlife                           |     | 3        | a.      | COM 110 Public Speaking  |      | _ 3      |
| d.                           | CON 103 Environmental Chemistry: Testing & Analysis                 |     | 3        |         |  |      |          |

## NOTES:

- 1. This advisement guide has been developed in collaboration with representatives from SUNY Cobleskill, for the purpose of helping students meet FLCC graduation requirements while preparing for transfer to SUNY Cobleskill. The recommendations may include courses which are beyond the minimum requirements for FLCC graduation. Students are responsible for ensuring that their course selection meets requirements of FLCC graduation as well as those of SUNY Cobleskill. For information about minimum FLCC graduation requirements, see the College's catalog or your academic advisor. For information about SUNY Cobleskill's requirements, contact Anita Wright, Director of Transfer, Articulation & Career Development Services at (518) 255-5624.
- 2. FLCC students who complete the AAS Natural Resource Conservation degree with a minimum GPA of 2.50 and complete all of the courses included in this advisement guide, will be guaranteed admission into either the BT Animal Science-Wildlife Management concentration or BT Animal Science-Fisheries and Aquaculture concentration degree program at SUNY Cobleskill with full junior status.
- 3. Courses with grades of C or better will be accepted for transfer credit at SUNY Cobleskill.

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